

Justin Motta Landscaping, LLC FAQ's

What is the charge for an estimate on your services?

Justin Motta Landscaping, LCC does not charge for an estimate or consultation. Contact us to schedule an appointment and we will come to you location!

What is the typical time frame for a job?

Once a job is started, our team will not stop until the project is completed. Breaks in work may occur due to poor weather conditions. The crew will not start another project until yours is completed and you are 100% satisfied.

Are the job sites cleaned up daily or at the end of the project?

Our goal is to ease any inconveniences to your daily routine, so our crew will clean up the site at the end of each work day. We are respectful to your space and the neighborhood.

Which type of mulch do you recommend?

We recommend using a ground oak bark mulch in your landscaping. It suppresses weeds and helps retain moisture in the soil below.

When should a lawn be aerated, over seeded, and fertilized?

Spring and fall are the best times to aerate, over seed, and apply starter fertilizer. For aeration, it is best to do between the months of March and May and then between August and November.

Is it possible to over water my plants?

Yes, when plants are over watered they can develop root and stem rot which affects the overall health of the plant.

How do I properly prepare my lawn for winter?

Cut your grass short, anywhere from 2 to 2.5 inches, to help preserve it under any snowfall. Check for leaf accumulations and remove them from the lawn. You can apply fertilizer designed for the winter months late fall, which helps prevent any diseases in the winter months.

How often do I need to water newly planted trees and shrubs?

During the growing season, spring and summer, you should water trees and shrubs once a week if you see less than 1 inch of rainfall per week. They should not get more than 1 inch of water per week, so take into account the weather each week.

Is there a correct way to shape and/or trim hedges?

The most important thing is to ensure sunlight can reach the lower branches of any hedge on your property. Keeping the bottom branches longer than the top can usually achieve this goal.